

US006840754B2

# (12) United States Patent Zetterlund

(10) Patent No.: US 6,840,754 B2

(45) **Date of Patent: Jan. 11, 2005** 

## (54) ICE CREAM SCOOPER, MOTORDRIVEN

(76) Inventor: **Karl Elof Zetterlund**, 12625 Memorial Dr., 3, Houston, TX (US) 77024

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 154 days.

(21) Appl. No.: 10/201,843

(22) Filed: Jul. 24, 2002

(65) **Prior Publication Data** 

US 2003/0024401 A1 Feb. 6, 2003

## Related U.S. Application Data

(60) Provisional application No. 60/307,721, filed on Jul. 25, 2001.

(52) **U.S. Cl.** ...... 425/278; 425/279; 425/280;

30/124, 324; D7/681

# (56) References Cited

#### U.S. PATENT DOCUMENTS

1,718,555 A \* 6/1929 Halset ...... 425/278

2,109,598	A	*	3/1938	Stasinski	425/278
2,157,813	A	*	5/1939	Biskup	425/278
3,784,341	A	*	1/1974	Magalotti et al	425/280
4,850,843	A	*	7/1989	Ralls	425/279

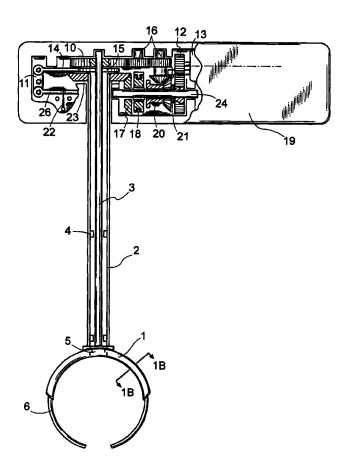
<sup>\*</sup> cited by examiner

Primary Examiner—James P. Mackey Assistant Examiner—Donald Heckenberg

## (57) ABSTRACT

This invention is a hand held motor driven scooper intended to facilitate handling of frozen ice cream and at the same time form attractive spheres of same. The device is equipped with a half circle shaped are at the end of a tube, in which are half circle shaped claws are inserted. The claws will slide in and out as per the operators command. When fully extended a circle shaped unit is formed. When operating in the substance the claws are first fully retracted and the arc is rotated until it is embedded in the substance. The operator then activates the claws which gradually extends during the continues rotation of the unit, until when fully extended a sphere of the substance has formed. When serving where intended, the sphere is released by command to retract the claws. The arc is not rotating whilst the claws are retracted.

## 4 Claims, 1 Drawing Sheet



425/283